State of California, State Water Resources Control Board Division of Water Rights

P. O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S000936

2006, 2007, 2008

Owner(s) of Record
PACIFIC GAS AND ELECTRIC COMPANY

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

								Please Co	mpiete and		ins i onii o	,, oo	
ry Contact:						Agent:							
IC GAS AN		RIC COMF	PANY		,	Address:							
OX 770000-N RANCISCO		7											
IVAITOIGGG	, 0, 0, 0, 1, 1,											- B.	
No. 415-9	73-6950					Phone No.						ران ا	
0,						Fax No. Email Add	recc.					- 9	100
Address:						Linaii Auu	1000.				1.9		S 7
e Name:	TEXAS CI	REEK									1.57	6°22	-0
tary to:	CANYON	CREEK							Year of Fi		1852		3
	NEVADA				. C. T40N I	340E MD	DONA		Diversior or Parcel			125	
sion within:		SW1/4 OF	- SW1/4 S	ECTION	15, T18N, I	KIZE, MUI	DαIVI.		he Divers			1) ど
											04/-		1 20 pm 1:30
Water is U	<u>Jsed Und</u>	<u>er:</u> Ripari	an claim		Pre-19	14 claim	X	. Court De	cree No.:		_ Otner (e	explain)	
Year of Fi	irst Use:	(Please	provide if	missing in	the Divisio	n of Wate	r Rights d	atabase (e	rims))		1000		
										, is shown	in units of		
Rate of Di			ot diversio		allons per	ionin useu dav (apd)	i and ente	iea in the t	Cubic fe	et per sec	cond (cfs)		_
гТ					•				Sep	Oct	Nov	Dec	Averag
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Эер				Rate
0000													
l 2006 l													
2007								<u> </u>					
													1
2007 2008	of Water	Used: Th	ne quantity	of water u	used each	month and	l entered i	n the table	below is s	shown in u	nits of:		
2007	of Water Gallons	<u>Used:</u> Th	ne quantity Million	of water u	used each	month and	I entered i	n the table	below is s	shown in u	nits of: th storage		
2007 2008 Quantity	Gallons	:	ne quantity Million	Gallons (M	used each	month and Acre-	l entered i feet (AF)	n the table	below is s	shown in u	nits of: th storage	Dec	Total
2007 2008	of Water Gallons Jan	Used: Th	_ Million	of water u	/IG)	Acre-	feet (AF)	Aug	. E Sep	nd of mon	Nov Nov	Dec	
2007 2008 Quantity	Gallons	:	_ Million	Gallons (M	May	Jun 959	Jul 861	Aug 736	Sep 503	Oct 304	Nov 217		
2007 2008 Quantity Year 2006 2007	Gallons	:	_ Million	Gallons (M	/IG)	Jun 959 569	Jul 861 470	Aug 736 367	Sep 503 292	Oct 304 254	Nov 217 211	211	Total Annual
2007 2008 Quantity Year 2006 2007 2008	Jan Jan	Feb	Mar Mar	Apr	May 648	Jun 959 569 946	Jul 861 470 840	X Aug 736 367 729	Sep 503	Oct 304	Nov 217		
2007 2008 Quantity Year 2006 2007	Jan Jan	Feb	Mar Mar	Apr	May 648	Jun 959 569 946	Jul 861 470 840	X Aug 736 367 729	Sep 503 292	Oct 304 254	Nov 217 211	211	
2007 2008 Quantity Year 2006 2007 2008 Purpose	Gallons Jan of Use: -	Feb Specify nu	Mar Mar	Gallons (MAPR	May 648 ted, stock	Acre- Jun 959 569 946 watered, p	Jul 861 470 840 ersons se	X Aug 736 367 729 rved, etc.	Sep 503 292	Oct 304 254 418	Nov 217 211 192	211	
2007 2008 Quantity Year 2006 2007 2008	Gallons Jan of Use: -	Feb	Mar Mar	Gallons (MApr Apr cres irrigat acres;	May 648	Acre- Jun 959 569 946 watered, p	Jul 861 470 840 ersons se	X Aug 736 367 729 rved, etc.	Sep 503 292 628	Oct 304 254 418	Nov 217 211 192	211	
2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation	Gallons Jan of Use: -	Feb Specify nu	Mar Mar	Gallons (MApr Apr cres irrigat acres;	May 648 ted, stock v Stockwate	Acre- Jun 959 569 946 watered, p	Jul 861 470 840 ersons se	X Aug 736 367 729 rved, etc.	Sep 503 292 628	Oct 304 254 418	Nov 217 211 192	211	
2007 2008 Quantify Year 2006 2007 2008 Purpose Irrigation Other (sp	Gallons Jan of Use: -	Feb Specify nu	Mar Mar mber of a	Gallons (MApr Apr cres irrigat acres;	May 648 ted, stock v Stockwate	Acre- Jun 959 569 946 watered, p	Jul 861 470 840 ersons se	X Aug 736 367 729 rved, etc.	Sep 503 292 628	Oct 304 254 418	Nov 217 211 192	211	
2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation Other (sp	Gallons Jan of Use: - ecify)	Feb Specify nux	Mar Mar Imber of a	Apr cres irrigate acres; Seneration	May 648 ted, stock stockwate at PG&E's	Acre- Jun 959 569 946 watered, p rings Drum-Sp	Jul 861 470 840 ersons se	X Aug 736 367 729 rved, etc.	Sep 503 292 628 Domestic erhouses.	Oct 304 254 418	Nov 217 211 192 x	211	
2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation Other (sp	Gallons Jan of Use: - ecify) umber(s) contains the second seco	Feb Specify nu x r Place of	Mar Mar Imber of a Electric G Use: rsion: - De	Gallons (MAP) Apr cres irrigate acres; Generation acres:	May 648 ted, stock v Stockwate at PG&E's	Jun 959 569 946 watered, p ring s Drum-Sp in your pro	Jul 861 470 840 ersons se	X Aug 736 367 729 rved, etc.	Sep 503 292 628 Domestic erhouses.	Oct 304 254 418	Nov 217 211 192 x	211	
2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation Other (sp	Gallons Jan of Use: - ecify) umber(s) contains the second seco	Feb Specify nu x r Place of	Mar Mar Imber of a Electric G Use: rsion: - De	Gallons (MAP) Apr cres irrigate acres; Generation acres:	May 648 ted, stock stockwate at PG&E's	Jun 959 569 946 watered, p ring s Drum-Sp in your pro	Jul 861 470 840 ersons se	X Aug 736 367 729 rved, etc.	Sep 503 292 628 Domestic erhouses.	Oct 304 254 418	Nov 217 211 192 x	211	
2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pun	Gallons Jan of Use: - ecify) umber(s) contain Methodom, enlarge	Specify nu x r Place of d of Diveled diversion	Mar Mar Electric C Use: rsion: - De on dam, lo	Apr cres irrigat acres; Seneration escribe and cation of december 1	May 648 ted, stock vate at PG&E's y changes liversion, e	Acre- Jun 959 569 946 watered, p ring s Drum-Sp in your pro- ttc.)	Jul 861 470 840 ersons se aulding P	X Aug 736 367 729 rved, etc.	Sep 503 292 628 Domestic erhouses.	Oct 304 254 418	Nov 217 211 192 x	211	
2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pun Please ar	Gallons Jan of Use: - ecify) umber(s) contain Methodomp, enlargenswer only	Specify nux r Place of d of Divered diversions those que	Mar Mar Electric C Use: rsion: - De on dam, local	Apr cres irrigat acres; Seneration escribe and cation of december 1	May 648 ted, stock v Stockwate at PG&E's	Acre- Jun 959 569 946 watered, p ring s Drum-Sp in your pro- ttc.)	Jul 861 470 840 ersons se aulding P	X Aug 736 367 729 rved, etc.	Sep 503 292 628 Domestic erhouses.	Oct 304 254 418	Nov 217 211 192 x	211	
2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pun S) Please ar 1.	Gallons Jan of Use: - ecify) umber(s) contains the many enlargements and the many enlargements are conserved.	Specify nux r Place of d of Diversed diversion of water	Million Mar Electric C Use: rsion: - De on dam, locations belier	Apr cres irrigate acres; Generation escribe an cation of deliance which	May 648 ted, stock v Stockwate at PG&E's y changes liversion, e	Acre- Jun 959 569 946 watered, p ring s Drum-Sp in your prote.)	Jul 861 470 840 ersons se aulding P	Aug 736 367 729 rved, etc. roject Pow	Sep 503 292 628 Domestic erhouses.	Oct 304 254 418	Nov 217 211 192 x	211	
2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pun S) Please ar 1.	Gallons Jan of Use: - ecify) umber(s) conp, enlargenswer only Conserva	Specify nux r Place of d of Divered diversion of wathout those question of wathow employ	Million Mar Imber of an Electric Condam, londerstions belief	Apr cres irrigat acres; Seneration escribe an cation of d low which	May 648 ted, stock v Stockwate at PG&E's y changes liversion, e are application efforts?	Acre- Jun 959 569 946 watered, p ring s Drum-Sp in your protc.)	Jul 861 470 840 ersons se aulding P	X Aug 736 367 729 rved, etc.	Sep 503 292 628 Domestic erhouses.	Oct 304 254 418	Nov 217 211 192 x	211	
2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pun S) Please ar 1.	Gallons Jan of Use: - ecify) umber(s) conp, enlargenswer only Conserva	Specify nux r Place of d of Divered diversion of wathout those question of wathow employ	Million Mar Imber of an Electric Condam, londerstions belief	Apr cres irrigat acres; Seneration escribe an cation of d low which	May 648 ted, stock v Stockwate at PG&E's y changes liversion, e	Acre- Jun 959 569 946 watered, p ring s Drum-Sp in your protc.)	Jul 861 470 840 ersons se aulding P	Aug 736 367 729 rved, etc. roject Pow	Sep 503 292 628 Domestic erhouses.	Oct 304 254 418	Nov 217 211 192 x	211	
2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pun S. Please ar 1, a.	Gallons Jan of Use: - ecify) umber(s) of in Methomore, enlargenswer only Conservation Are your Describe	Specify nux T Place of d of Divered diversion of wathou employany water	Million Mar Electric C Use: rsion: - Dependent of am, locations belief of am, location of	Apr Apr cres irrigat acres; Seneration cation of d low which conservation efforts	May 648 ted, stock v Stockwate at PG&E's y changes liversion, e are application efforts? you have in	Acre- Jun 959 569 946 watered, p ring s Drum-Sp in your protc.) able to you	Jul 861 470 840 ersons se aulding P oject since	Aug 736 367 729 rved, etc. roject Pow	Sep 503 292 628 Domestic erhouses.	Oct 304 254 418	Nov 217 211 192 x	211 162	Annual
2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pun S. Please ar 1, a.	Gallons Jan of Use: - ecify) umber(s) of the control of the con	Specify nux r Place of d of Diversed diversion of wathow employany water	Million Mar Electric C Use: rsion: - Dependent of am, locations belief of am, location of	Gallons (Management of Aprocessir irrigated acres; Generation of decentric of Aprocessir irrigated acres; Generation of decentric of Aprocessir irrigated acres; Generation of decentric irrigated acres irrig	May 648 ted, stock v Stockwate at PG&E's y changes liversion, e are application efforts? you have in	Acre- Jun 959 569 946 watered, p ring s Drum-Sp in your protc.) able to you	Jul 861 470 840 ersons se aulding P oject since	Aug 736 367 729 rved, etc. roject Pow	Sep 503 292 628 Domestic erhouses.	Oct 304 254 418	Nov 217 211 192 x	211 162	Annual

Page 1 of 2

	(AF/MG) Yo	ear	_(AF/MG) Year _		(AF/MG)
I have da	ata to support the above surface v	water use reductions due	to conservation effo	orts. YES	NO
2. Water qu	uality and wastewater reclamation				
a. Are you a degree	now or have you been using recl which unreasonably affects such	aimed water from a waste water for other beneficia	water treatment fac	cility, desalination	facility or water polluted by wast
b. If you are appropris supply u	e claiming credit due to the subst ative right under section 1010 of t sed:	tution of reclaimed water, he Water Code, please si	desalinated water now amounts of rec	or polluted water luced diversions	in lieu of a claimed pre-1914 and amounts of substitute water
Amount	of reduced diversion;				
Year	(AF/MG) Y	ear	_(AF/MG) Year		(AF/MG)
State the	type of substitute water supply:				
	of sustitute water supply used:				
Year	(AF/MG) You	ear	_(AF/MG) Year .		(AF/MG)
	ata to support the above surface v		to the use of a sub	stitute water supp	ily. YES NO
3. Conjunc	tive use of surface water and grou	ındwater			
a. Are you	now using ground water in lieu of	surface water? YES	ио		
Code, pl Year	e claiming credit due to the subst ease show the amounts of ground (AF/MG) You ata to support the above surface v	dwater used: ear	_(AF/MG) Year		(AF/MG)
aght in the future	may be necessary to document is.			dit under Water C	code sections 1010 and 1011 is
TE:					California
GNATURE:	J. R. Ray for Ro	endal 5. Livingsto		100	
INTED NAME:	Randal	S.	Livin	aston	
	Randal (first name)	(middle name)	(las	st name)	
MPANY NAME	: PACIFIC GAS AND ELEC	TRIC COMPANY			
≣M	If there is insufficient space for CONTINUATION	your answers, please use	the space provided	d below or add an	attachment sheet.
D.	PG&E delivers water to PCWA	and NID at various deliver	y points in Placer a	and Nevada Cour	ities.
	Water is used for public service				
			Trans.	F Support	
	GENERAL INFO	RMATION PERTAINING	TO WATER RIGH	TS IN CALIEORA	IIA
	There are two principal types of	of surface water sights in (· · · · · · · · · · · · · · · · · · ·	O III OALII ORI	WA

A <u>riparian ingnt</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Wat sources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY:

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

CONTACT PHONE NO .: (415)973 PACIFIC GAS AND ELECTRIC COMPANY PO BOX 770000-N11E SAN FRANCISCO, CA 94177 TEXAS CREEK Source Name: Tributary To: CANYON CREEK Year of First Use: 1852 County: Nevada Diversion Within: SW1/4 of SW1/4 Section 15, T18N, R12E, MB&M Parcel Number: Pre-1914 right X Other (explain): A. Water is Used Under: Riparian claim ____ B. Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. End of Month Storage Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) Other Dec Total Year Mar Apr July Aug Oct Nov Jan Feb May Sept June Annual 2003 464 261 248 925 847 764 2004 348 330 757 662 555 399 2005 412 310 959 854 743 575 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. ; Domestic X Irrigation X acres; Stockwatering Electric Generation at PG&E's Drum-Spaulding Project Powerhouses. Other (specify) <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water NO X Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: _____ (AF/MG) Year ____ ___ (AF/MG) Year ____ ___ Reduction in consumptive use: _____(AF/MG) Year _____ _ (AF/MG) Year __

2003, 2004, 2005

STATEMENT NO.: \$5000936

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO _____

a.	Are you r	now or have you been , which unreasonably	using reclaimed water taffects such water for o	from a wastewater ther beneficial use:	treatment facili	ty, desalination facilit	y or water polluted by wast
b.	If you are	claiming credit due to	the substitution of recl	aimed water, desal	inated water or	polluted water in lieu	of a claimed pre-1914 mounts of substitute water
		of reduced diversion:	(AF/MG) Year		(AF/MG) Year		(AF/MG)
	State the	type of substitute wat	er supply:				
	Amount o	of substitute water sup	ply used:				
			(AF/MG) Year				
				ductions due to the	use of a substi	tute water supply. Y	ES NO
3. Coi		se of surface water an			_		
a.	Are you r	now using groundwate	r in lieu of surface wate	r? YES NO	·		
b.			the substitution of grous of groundwater used:		ned pre-1914 a	ppropriative right und	der section 1011.5 of the W
	Year		(AF/MG) Year		(AF/MG) Year	 i	(AF/MG)
	I have da	ta to support the abov	e surface water use red	ductions due to the	use of groundy	vater. YES N	o
lunders	stand that it	may be necessary to	document the water say	vings claimed in "F"	above if credit	under Water Code s	ections 1010 and 1011 is
sought in	in the future						
I declare	e that the in	formation in this repor	t is true to the best of m	ny knowledge and b	elief.		
DATE:	July 2	7 , 20 06	atS	an Francisco			, California
SIGNAT	TURE:	J.R. Ray	t is true to the best of m at S Annual 5. A ay for Randal S. Liv	ungston			
PRINTE	D NAME:	J. R. Ra					
) (mi Gas and Electric C	ddle initial) ompany		(last name)	
COMPA	NY NAME:						
		If there	is insufficient space for	your answers, plea	ase use the spa	ce provided below.	
ITEM D.		CONTINUATION PG&E delivers v	vater to PCWA and	d NID at various	s delivery po	ints in Placer and	d Nevada Counties.
		Water is used for	or public service us	es including irri	gation and o	lomestic use.	
	_						
-							
	_						
			RAL INFORMATION P				ative rights.
ed as the vered parcel eam but ma	water source l. Generally ay not be us	e and must never have, a riparian water use sed to store water for I	e been severed from the r must share the water	e sources of suppl supply with other ri ter which originates	y by an interver parian users. I	ning parcel without re Riparian rights may b	and must be in the same eservation of the riparian right used to divert the natura viously stored by others, re

A riparia watersh ow the sev of a stre flows fro

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

2. Water quality and wastewater reclamation

State of California, State Wat sources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY:

> PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY

PO BOX 770000-N11E

Reduction in Diversions:

Reduction in consumptive use:

SAN FRANCISCO, CA 94177 Source Name: TEXAS CREEK Tributary To: **CANYON CREEK** Year of First Use: 1852 County: Nevada Diversion Within: SW1/4 of SW1/4 Section 15, T18N, R12E, MB&M Parcel Number: A. Water is Used Under: Riparian claim Pre-1914 right X Other (explain): B. Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. End of Month Storage Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) X Other Dec Total Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Annual 2003 464 261 248 925 847 764 2004 555 399 348 330 757 662 2005 412 310 959 854 743 575 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. _; Domestic _ X IrrigationX acres; Stockwatering Electric Generation at PG&E's Drum-Spaulding Project Powerhouses. Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. Conservation of water NO X Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved:

_____(AF/MG) Year _____

(AF/MG) Year ____

(AF/MG)

S000936%S%2005

2003, 2004, 2005

STATEMENT NO.: S000936

CONTACT PHONE NO .: (415)973-6950

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ____

(AF/MG) Year

__ (AF/MG) Year __

	a.	Are you n a degree,	ow or have you bee	en using reclaime ly affects such wa	d water from a water for other ben	vastewater t neficial uses	reatment facility ? YES N	, desalination fa	acility or wat	ter polluted by waste t
	b.	If you are appropriate supply use		to the substitutio tion 1010 of the V	n of reclaimed w Vater Code, plea	vater, desali ase show an	nated water or p nounts of reduc	polluted water in ed diversions a	n lieu of a cla nd amounts	aimed pre-1914 of substitute water
			f reduced diversion		r	(,	AF/MG) Year		(AF	F/MG)
			type of substitute w							
		Amount o	f substitute water s	upply used: (AF/MG) Yea	r	(AF/MG) Year_		(AF	=/MG)
		I have dat	ta to support the ab	ove surface wate	r use reductions	due to the	use of a substitu	ite water supply	y. YES	NO
3.	Con	junctive us	e of surface water a	and groundwater						
	a.	Are you n	ow using groundwa	ter in lieu of surfa	ace water? YES	NO	<u> </u>			
	b.		claiming credit due ase show the amou			er for a claim	ed pre-1914 ap	propriative righ	t under sect	ion 1011.5 of the Wat
		Year		(AF/MG) Yea	г	(AF/MG) Year_		(AF	F/MG)
		I have dat	ta to support the ab	ove surface wate	r use reductions	due to the	use of groundwa	ater. YES	_ NO	<u>_</u>
310	INAI	July 28 URE:	J. R. I	Ray for Randa	al S. Livingsto	on			, Ca	lifornia
			(first nan	ne) c Gas and Ele	(middle initi ectric Compar	ial) ny		(last name)		
				re is insufficient s	pace for your an	iswers, plea	se use the spac	e provided belo	ow.	
ITE	M D.		CONTINUATION PG&E delivers	s water to PC\	WA and NID a	at various	delivery poi	nts in Placer	and Neva	ada Counties.
			Water is used	for public ser	vice uses incl	luding irri	ation and de	omestic use.		
_		_								
-		_								
			GEN	NERAL INFORMA		NING TO W	ATER RIGHTS	N CALIFORNIA	A	hts,
ned as rered p eam be	the warcel.	vater source Generally y not be us	, a riparian water us	ave been severed ser must share the r later use or to d	d from the source se water supply v livert water which	es of supply with other rip h originates	by an interveni arian users. R	ng parcel witho parian rights m	ut reservational be used	st be in the same on of the riparian right to divert the natural flo stored by others, retur

Water quality and wastewater reclamation

A ripar waters the sev W of a str flows fr

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

2001 JUL 23 PRO SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A

SAN FRANCISCO, CA 94177

SOURCE:

TEXAS CREEK

TRIBUTARY TO:

CANYON CREEK

COUNTY:

NEVADA

DIVERSION

WITHIN:

SW1/4 OF SW1/4 SECTION 15, T18N, R12E, MDB&M.

STATEMENT NO: \$ 000936



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1852

PARCEL NO: Riparian Claim A. Water is used under: Other (explain) Pre 1914 right B. Year of first use (Please provide if missing above) Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

			Amounts	below are:	gallons			Acre-feet	x	Other	End of m	onth stora	age	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annua
	1994				771	854	757	635	503	393	310	292		
	1995							925	833	588	285	89	125	
	1996						925	833	715	490	0	0	0	
D.	Purpose	of use - Spe	ecify numbe	er of acres i	rrigated, st	tock watere	d, persons	served, etc),	l				L
		1 <u> </u>								x				
	Other (s	pecify)	Electric G	eneration a	t PG&E's [Drum-Spaul	ding Proje	ct Powerho				•		
	Please a	s in method of diversion do	hose quest	of diversion	on, etc.)	·-·			vious state	ment was t	iled. (New	pump,	, <u></u>	
	а.	Are you not Describe a	w employin	g water con conservatio	nservation on efforts	efforts? YI you have i	ES N nitiated:	10	***					
	b.	If credit tow claimed und	ard benefic der section	ial use of w 1011 of the	ater under Water Co	r claimed pr de, pleae s	e 1914 ap how the ar	propriative v	water right : ater conse	for water n	ot used due	to a conse	ervation eff	ort is
		Reduction i												
		19		(af	/mg) 19			(a	f/mg) 19 _			(af/m	g)	
			in consum											
		19		(af	/mg) 19			(a	f/ma) 19			(af/m	a)	

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ____

2.	Wat	er Quality ar	d wastewater reclamation				
	a.	Are you not a degree w	w or have you been using red hich unreasonably affects su	claimed water from a ch water for other be	wastewater treatment facil neficial uses? YES	ity or water polluted by waste to NO	
	b.	polluted wa	rard use under a claimed pre ter in lieu of appropriated wa ts of reclaimed water used:	1914 appropriative w ter is claimed under s	vater right throught substitu section 1010 of the water C	tion of reclaimed water, desalina code, please show amounts of re	ated water or educed diversions
		19 I have data	(af/mg) to support the above surface	19 water use reduction	(af/mg) 19 as due to wastewater reclar	nation. YES NO	ng)
3.	Con	junctive use	of surface water and ground	water			
	a.	Are you no	w using groundwater in lieu o	of surface water? YE	SNO		
	b.		rard use under a claimed pre der section 1011.5 of the Wa			ition of groundwater in lieu of apater used:	propriated wate is
		19 I have data	(af/mg) to support the above surface	19 e water use reduction	(af/mg) 19 as due to conjunctive use e	fforts. YES NO	ng)
		tand that it m	nay be necessary to documen	nt the watr savings cl	aimed in "F" above if credit	under Water Code sections 10	10 and 1011 is
l de	eclare		ormation in this report is true	to the best of my kno	wledge and belief.		
DA	TE:	JUL	1 9 2001 , _{20 01}	l at	San Francisco		, California
SIC	SNAT	UDE.	0.	indel S		1 000	
PR		UKE:		maer -	. Como	in Jak	
	INTE	D NAME:	Rand		S.	Livingston	
		D NAME:	Rand (first na	lal me)	S. (middle init.)	Livingston (last name)	
со			Rand (first na PACIFIC GAS AI	lal me) ND ELECTRIC COM	S. (middle init.)	(last name)	
со		D NAME:	Rand (first na PACIFIC GAS AI	lal me) ND ELECTRIC COM	S. (middle init.)	(last name)	
CO	MPA	D NAME:	Rand (first na PACIFIC GAS AI	lal me) ND ELECTRIC COM	S. (middle init.)	(last name)	
ITE	MPA	D NAME:	Rand (first na PACIFIC GAS AI If there is ins	lal me) ND ELECTRIC COM sufficient space for y	S. (middle init.) PANY your answers, please use the	(last name) ne space provided below.	
ITE	MPA EM	D NAME:	Rand (first na PACIFIC GAS AI If there is ins	lal IME) ND ELECTRIC COM Sufficient space for y CWA and NID at va	S. (middle init.) PANY Your answers, please use the rious delivery points in Please.	(last name) ne space provided below. acer and Nevada Counties.	
ITE	MPA EM	D NAME:	Rand (first na PACIFIC GAS AI If there is ins CONTINUATION PG&E delivers water to PC	lal IME) ND ELECTRIC COM Sufficient space for y CWA and NID at va	S. (middle init.) PANY Your answers, please use the rious delivery points in Please.	(last name) ne space provided below. acer and Nevada Counties.	
ITE	MPA EM	D NAME:	Rand (first na PACIFIC GAS AI If there is ins CONTINUATION PG&E delivers water to PC	lal IME) ND ELECTRIC COM Sufficient space for y CWA and NID at va	S. (middle init.) PANY Your answers, please use the rious delivery points in Please.	(last name) ne space provided below. acer and Nevada Counties.	
ITE	MPA EM	D NAME:	Rand (first na PACIFIC GAS AI If there is ins CONTINUATION PG&E delivers water to PC	lal IME) ND ELECTRIC COM Sufficient space for y CWA and NID at va	S. (middle init.) PANY Your answers, please use the rious delivery points in Please.	(last name) ne space provided below. acer and Nevada Counties.	
ITE	MPA EM	D NAME:	Rand (first na PACIFIC GAS AI If there is ins CONTINUATION PG&E delivers water to PC	lal IME) ND ELECTRIC COM Sufficient space for y CWA and NID at va	S. (middle init.) PANY Your answers, please use the rious delivery points in Please.	(last name) ne space provided below. acer and Nevada Counties.	
ITE	MPA EM	D NAME:	Rand (first na PACIFIC GAS AI If there is ins CONTINUATION PG&E delivers water to PC	lal IME) ND ELECTRIC COM Sufficient space for y CWA and NID at va	S. (middle init.) PANY Your answers, please use the rious delivery points in Please.	(last name) ne space provided below. acer and Nevada Counties.	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

INFS P.O. BOX 2000, Sacramento, C. School P.O. B

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Section Please complete and return this form by July 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

TEXAS CREEK

TRIBUTARY TO:

CANYON CREEK

COUNTY:

NEVADA

DIVERSION

WITHIN:

SW1/4 OF SW1/4 SECTION 15, T18N, R12E, MDB&M.

STATEMENT NO: S 000936



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1852

PARCEL NO:

A.	Water is	used under:	Ripa	ırian Claim			_ Pre	1914 right	,	x	Othe	r (explain)		
В.	Year of	first use (Plea	ase provide	e if missing ab	ove)			_						
C.	Amount which w	of use - Ente ater was used	d.	unt of water us		month. If	monthly ar							
			Amounts	below ale. (Janons			Acre-feet	X	Other	End of m	onth stora	age	· · ·
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1997					953	932	840	729	569	399			-
	1998							896	778	503	223	174		
	1999	0	0	0	0	0	959	882	771	529	477	355	0	
D.	Purpose	of use - Spe	cify numbe	er of acres irrig	ated, sto	ock watere	ed, persons	served, etc	;.				·	
	Irrigation	. <u> </u>		acres; Stocl	kwatering	9		;	Domestic	:x		;		
	Other (s	pecify)	Electric G	eneration at P	G&E's D	rum-Spau	Iding Projec							
E.	Change: enlarged	s in method o I diversion da	f Diversion m, location	e - Describe ar n of diversion,	ny chang etc.)	es in your	project sind	ce your pre	vious stat	ement was f	ïled. (New	pump,		
F.	Please a	inswer only th	ose quest	ions below wh	ich are a	applicable	to your proj	ject.		· · · · · · · · · · · · · · · · · · ·				
		servation of v												
	a.	Are you now Describe ar	employing y water o	g water conse	rvation e efforts v	efforts? You have	ES N initiated:	ю						
	b.	If credit towa	ard benefic er section	cial use of wate 1011 of the W	er under /ater Cod	claimed p	re 1914 app show the an	oropriative v	water righ	t for water n	ot used due	e to a cons	ervation eff	ort is
		Reduction in				·								
		19	-	(af/m	g) 19_			(a	f/mg) 19	·	·	(af/m	g)	
		Reduction	in consum	ptive use:										
		19		(af/m	g) 19_			(a	f/mg) 19			(af/m	g)	
		I have data t	o support	the above sur	face wat	er use red	uctions due	to conserv	ation effo	rts. YES	NO			

2 .	Wat	er Quality a	and wastewate	r reclamation					
	a.	Are you n a degree	ow or have you which unreaso	been using reclaimed water nably affects such water for o	from a was	tewater treatmential uses? YES_	it facility or wa	ter polluted by wa	ste to
	b.	poliutea w	ward use unde rater in lieu of a nts of reclaime	r a claimed pre 1914 appropr appropriated water is claimed d water used:	riative wate under sect	r right throught su ion 1010 of the w	ubstitution of re ater Code, ple	eclaimed water, de ase show amount	esalinated water or ts of reduced diversions
		19 I have dat	a to support the	(af/mg) 19 e above surface water use re	ductions du	(af/mg le to wastewater) 19 reclamation. `	YES NO	_ (af/mg)
3.	Con	junctive use	e of surface wa	iter and groundwater					
	a.	Are you no	ow using groun	dwater in lieu of surface water	er? YES	NO			
	b	If credit to claimed ur	ward use unde nder section 10	r a claimed pre 1914 appropr 111.5 of the Water code, plea	iative water se show the	right throught su amounts of grou	bstitution of g	roundwater in lieu	of appropriated wate is
		19 I have date	a to support the	(af/mg) 19 e above surface water use re	ductions du	e to conjunctive i) 19 use efforts. Y	ES NO	_ (af/mg) -
Tun	derst	and that it r	may be necess	ary to document the watr sav	rings claime	d in "F" above if	credit under W	later Code section	ns 1010 and 1011 is
_			ormation in this	report is true to the best of r	my knowlod	go and haliaf			
DAT		JUL	1 9 2001	, 20 01 at		San Francisco			California
SIG	NATI	JRE:		Randal			esta		PRA
PRI	NTE	NAME:		Randal		S.		Livingston	
				(first name)		(middle init.)		(last name)	
CO	IPAN	NY NAME:	PA	CIFIC GAS AND ELECTRIC	COMPAN	Υ			
				If there is insufficient space	e for your a	answers, please i	use the space	provided below.	
ITEN	1		CONTINUAT	ION					
]).	_	PG&E delive	rs water to PCWA and NID	at various	delivery points i	n Placer and	Nevada Counties	
		-		I for public service uses incl				. vovada Codiffics.	
		-							
		_							
		-							
		-						<u> </u>	
		•							
		-							
				ENERAL INFORMATION F					
Ther	are •	two princin	al types of surf	ace water rights in California	Th				

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;



2004 JAN 12 PH 1:04

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

FOR ONLINE REPORTING AT www.waterrights.ca.gov

STATEMENT NO. ** 9000950** CONTACT PHONE NO.: (415)973-6950

USER NAME: S000936 PASSWORD: D00067

Source Name:

TEXAS CREEK

Tributary To:

CANYON CREEK

County:

Nevada

Diversion Within:

SW1/4 of SW1/4 Section 15, T18N, R12E, MB&M

Year of First Use: 1852

Parcel Number:

		Amount	s below ar	e: G	allons		Acre-feet _	X	Other_	End of	month	storage	
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
2000			,,,_,		953	910	812	702	522	336			
2001					757	669	562	464	336	211			
2001		-				702	602	503	361				
	oddon or dive	rsion, etc.)		•								ged divers
	answer only	those ques	stions belo	- conservati	on efforts?	YES	NO					· · · · · · · · · · · · · · · · · · ·	
Co	answer only	those ques	stions belo	- conservati		YES	NO						
Co	answer only onservation of Are you not Describe a lift credit to claimed un	those questow employ any water of ward beneather section	ing water conservations	conservati on efforts	on efforts?	YESitiated:	NO	ative water	right for w	vater not u		o a conser	
Co a.	answer only on servation of Are you not Describe a life credit to claimed un Reduction	f water ow employ any water ow ward beneater sections in Divers	ing water conservations ficial use on 1011 of sions:	conservation efforts	on efforts? you have in nder claime Code, plea	YESitiated: d pre 1914 ase show t	NO	ative water ts of water	right for w	vater not u d:	sed due t		vation effo
. Co a.	answer only on servation of Are you not Describe a life credit to claimed un Reduction	f water by employ any water of ward beneater sections in Divers	ing water conservations ficial use on 1011 of sions:	conservation efforts	on efforts? you have in	YESitiated: d pre 1914 ase show t	NO	ative water ts of water	right for w	vater not u d:	sed due t		vation e

 a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination a degree which unreasonably affects such water for other beneficial uses? YES NO b. If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please shand amounts of reclaimed water used: yr (af/mg) yr (af/mg) yr (af/mg) yr I have data to support the above surface water use reductions due to wastewater reclamation. YES Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: 	d water, desalinated water or now amounts of reduced diversions (af/mg) NO
polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please sh and amounts of reclaimed water used: yr	now amounts of reduced diversions(af/mg)NO
a. Are you now using groundwater in lieu of surface water? YES NO b. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in	
a. Are you now using groundwater in lieu of surface water? YES NO b. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in	
b. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in	
b. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:	
	lieu of appropriated water is
yr (af/mg) yr (af/mg) yr (af/mg) yr I have data to support the above surface water use reductions due to conjunctive use efforts. YES	(af/mg)
I declare that the information in this report is true to the best of my knowledge and belief. DATE: San Francisco SIGNATURE: Row Row Let S	, California
PRINTED NAME: Randal S.	Livingston
(first name) (middle init.) PACIFIC GAS AND ELECTRIC COMPANY COMPANY NAME:	(last name)
If there is insufficient space for your answers, please use the space provided b	elow.
ITEM CONTINUATION D. PG&E delivers water to PCWA and NID at various delivery points in Placer and	d Nevada Counties
Water is used for public service uses including irrigation and domestic use.	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ** STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

S000936

STATEMENT NO:

* In Placer County

OMI	ER OF	RECORD	:	PACIFIC	GAS AN	D ELECT	RIC COM	PANY					
C/O	IFIC GAS MANAGE BOX 77000	R, HYDR			•								
SAN	FRANCIS	SCO, CA	94177										
TRI COU DIV	RCE: BUTARY NTY: ERSION VITHIN:	TO: NEVADA	Ą	N CREEK ./4 SEC		5, T18N	N, R12E	, MDB&	м.	(415)	OF FIRS	4603	1852
	ny of the ress char						, please	correct.	Notify th			ship or	
		_	_			THIS FO	RM BY J	ULY 1,	1995				
A.	Water i	s used u						•		; Other	(explain))	- :
В.	Year of	first use	e (Plea			ssing ab				<u>.</u> .			
C.	Amount check t	t of use he mont	- Enter t	the amou	unt of w	ater use used.	ed each r	nonth.	lf month	ly and a	innual us	se are no	ot known,
Am	ounts be	low are:		Gallons End of th	X ne month	Acre-fe storage in	et Culberts	 on Lake	(other)		<u>Čoj</u>	;	· -
	JAN.	FEB.	MAR.	APR.	MAY	JUNE			SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
1992	NR	NR	NR	NR	330	242	138	0	0	0	36	42	
1993	NR	NR	NR	939	953	939	540	722	602	503	418	NR	
1994	NR	NR	NR	771	854	757	635	503	393	NR	NR	NR	
	D		0 '6										
D.	Irrigatio		- Specif			es irrigat watering		k water	ed, perso	ons serv ; Domes		*X	
	Other (s	specify)		Generat	ion at Po	G&E's Yu	ıba-Bear	Project	Powerho	uses			

*** CONTINUE ON BACK PAGE ***

* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: SEP 2 6 1996 , at San Francisco , California

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

D.

(M. NAME)

PACIFIC GAS AND ELECTRIC COMPANY

Butler

(LAST NAME)

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

SIGNATURE:

PRINTED NAME:

COMPANY NAME:

Jeffrev

(FIRST NAME)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DAC		RECOR							STATE	MEINI INC	<i>)</i> .	000936	
C/O	CIFIC GAS MANAGI BOX 770	ER, HYDI	RO GENI										
	N FRANC								TELEPH (415) 97	IONE NU 3-4603	JMBER:		
	IF NAM	E/ADDRE	ESS/PHO	NE NO. I	S WRON	IG OR M	ISSING,	PLEASE	CORRE	CT.			
	SOURC	E: TEX	AS CREI	EK									
	TRIBUT	ARY TO:	CANYO	ON CRE	EK		•						
	COUNT	Y: NEV	ADA							YEAR	OF FIRS	T USE:	1852
	DIVERS WITH	SION HIN: SV	V1/4 OF	SW1/4	SECTION	N 15, T1	18N, R12	ΩE, MDB	&M				
			С	OMPLET	E AND F	RETURN	THIS FO	RM BY J	JULY 1, _	1994	<u>.</u> .		
	A. Wate	er is used	under: I	Riparian d	claim		; Pre 19	14 right	X	; Other (explain)		
		of first u											
		unt of use	_					nth. If mo	onthly and	d annual	use are r	not	
	Am	ounts bel	ow are :	-	Gallons	\(\mathbb{X}\)	Acre-fe	et		(other)			
					•			E (Culbe					
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
1	0	12	336	503	669	729	628	503	386	304	261	NR	
2	l .					ľ	1				36	42	
2.	NR	NR	NR	NR	330	242	138	0	0	0	30	72	
3	NR NR	NR NR	NR NR	939	953	939	138 540	722	602	503	418	NR	
	D. Purp Irriga Othe		NR se - Speci *X // * In Place	939 ify numbe acres; Generaticer Count	953 er of acre stock won at PG y - Descri	939 s irrigate vatering 6&E's Yut	540 d, stock v pa-Bear F	722 watered,	602 persons : _; Dome uses	503 served, e	418 tc. * X	NR	
	D. Purp Irriga Othe	NR ose of us ation er (specify	NR se - Speci *X // * In Place	939 ify numbe acres; Generaticer Count	953 er of acre stock won at PG y - Descri	939 s irrigate vatering 6&E's Yut	540 d, stock v pa-Bear F	722 watered,	602 persons : _; Dome uses	503 served, e	418 tc. * X	NR	10 11 0 11 0 1 0 1 0 1 0 1 0 1 0 1 0 1
	D. Purp Irriga Othe E. Char was f	NR ose of us ation er (specify	NR se - Specience	939 ify number acres; Generation Country Coun	953 er of acre stock woon at PG y - Descri diversio	939 es irrigate ratering 6&E's Yut tbe any con dam, lo	540 d, stock voa-Bear F hanges in ocation of	722 watered, powerhou n your profidiversion	persons : _; Dome uses pject since n, etc.)	503 served, e stic e your pr	418 tc. *X evious st	NR	1994 OCT 17 PM 16
	D. Purp Irriga Othe E. Char was f	NR ose of use ation er (specify mages in mages	NR se - Specience	939 ify number acres; Generation Country Coun	953 er of acre stock woon at PG y - Descri diversio	939 es irrigate ratering 6&E's Yut tbe any con dam, lo	540 d, stock voa-Bear F hanges in ocation of	722 watered, powerhou n your profidiversion	persons : _; Dome uses pject since n, etc.)	503 served, e stic e your pr	418 tc. *X evious st	NR	1994 CL 12 180 CONTROL
93	D. Purp Irriga Othe E. Char was f	NR ose of use ation er (specify nges in m filed. (Ne	NR se - Species * X //) * In Placethod of sw pump, rater listeclaimed of	939 ify number acres, Generation Country acres	953 er of acre stock w ion at PG y 1 - Descri diversio	939 es irrigate vatering s&E's Yut ibe any ci n dam, lo	540 d, stock v pa-Bear F hanges in pocation of	722 watered, powerhout your profit diversion polluted was	persons s ; Dome uses pject since n, etc.)	503 served, e stic e your pr	418 tc. *X evious st	NR SACTA ER RIGHTS annih 170	1994 CL 17 by 1820 STOROES
93	D. Purp Irriga Othe E. Char was f	NR ose of use ation or (specify ages in mages i	NR se - Species * X //) * In Placethod of sw pump, rater listeclaimed of	939 ify number acres, Generation Country acres	953 er of acre stock w ion at PG y 1 - Descri diversio	939 es irrigate vatering s&E's Yut ibe any ci n dam, lo	540 d, stock v pa-Bear F hanges in pocation of	722 watered, powerhoun your proficientsion polluted v	persons s ; Dome uses pject since n, etc.)	503 served, e stic e your pr	418 tc. *X evious st	NR SACTA ER RIGHTS annih 170	1994 OCT 17 PH 4: 33 California
93	D. Purp Irriga Othe E. Char was f	NR ose of use ation or (specify ages in mages i	NR se - Speci * X //) * In Placethod of sw pump, rater lister claimed of salty of periods.	939 ify number acres, Generation Country acres	953 er of acre stock w ion at PG y - Descri diversio C consis	939 s irrigate vatering s&E's Yut sbe any c n dam, lo	540 d, stock v pa-Bear F hanges in pocation of	722 watered, powerhoun your proficientsion polluted v	persons s ; Dome uses pject since n, etc.) water, ple o the best	503 served, e stic e your properties indicate of my known cisco	418 tc. * X evious st	NR SACRAGUE ANNUAL CR RIGHTS annual NTO	, California

3804

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT													
	ER OF	RECOR								STAT	EMENT	NO: 0	00936
RIBUT DIV STRUCT or pa STRUCT OR pa	IF NAM SOURCE ARY TO COUNTY ERSION WITHIN TIONS: Int of J	IE/ADD : TE) : CAN : NEV I: SW1 Please /OUR TO LY 1, Use -	PAC c/o 245 San PRESS/ (AS CR IYON C /ADA //ADA	IFIC GAMANAGE MARKET Francis PHONE REEK REEK SW1/ lete Ite water 1.	Streetsco, Constant A SEC ms A supply (A mount	ELECTION EL PORT EL PO	RIC COMPETATION STATE OF THE PROPERTY OF THE P	n D : ned o ormatic	R1 2E, should r pollu on on An	MDB& be co ited w rever	M. mpletervater.	973- RRECT. Gallons	replaced his form.)
each know	month n, chec	. If n k the	nonthly month:	and s in w	annual hich w	l use ⁄ater w	are n as use	ot d.	be	low are	e: 🛛 /	Acre-feet	(othe
	End of	Month	Storag	je									(Otrie
1988	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
	NR	329	399	496	595	582	483	380	298	217	399	431	
1989	431	477	826	953	953	917	798	709	628	642	642	477	
1990	374	NR	425	562	648	615	516	399	279	180	12	0	
Oth Chan previo	Dome er (spec ges in ous sta sion, etc	ringestic eify) Method tement	Genera d of D was	ition iversion filed.	n - Des (New	scribe pump,	any c enlar	hang ged (es in diversi	you on da	r proj	ect si	nce you
	None											· · · · · · · · · · · · · · · · · · ·	
												ed wat	er, pleas
inaic													

3605

WR 40-I (2/90)

1990

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE MEDIUM AGENCY STATE WATER RIGHTS BOARD

4721

STATEMENT OF WATER DIVERSION AND USE

S 936

This statement should be typewritten or legality mouther in ind.

Name of person diverting water Pacific Gas and Electric Com	pany	
Addres 265 Market Street, San Francisco, California	94106	
Name of body of water at point of diversion Towns Crock		
Tributary to Camyon Creek		
Place of diversion SE 1/4 NB 1/4 Section 21 Township 188	- · · · · · · · · · · · · · · · · · · ·	, N.D. 100
County, or locate it on shotch of section grid on re- prominent local landmarks.	verse side with segue	to rection lines
Name of works Culbertson Reservoir		
Capacity of diversion works		ouhis that per moss
Capacity of storage passweig. 953	** * * * * * * * * * * * * * * * * * *	prince per calcute
In storage at month end		Sear-Seat.
		Total
The same of the sa		Dec. Annue
1966: MR: MR: MR: 953: 829: 775: 688: 551: 350 MR = No Record If mentaly and annual use are not known, check mentals in which water was us		IR i
		e is units, puch
scres of each crop irrigated, average number of persons served, number of stock s	watered, eeg	
Maximum annual water use in secent years	Commence of the second	
Minissum annual water use in recour years.		
Type of diversion Secility: gravity		
Method of measurement: weir, flame, disetric power motor		
Purpose of use (what water is being used for) Generation of elect domestic, and other public service uses.	ric epersy. W	ad invienti
General description or location of place of use (use sheech of section grid on reve Yuba-Bear Project hydro-electric plants, and other use	rm side if you desire to In Placer Co) XBNy
Year of first use as nearly as known 1852		
Name of person filing statement Hugh R. Daniels Haneger- Position Hydro Generation Dept. Organization Pacific Gas	and Blackric	Company
Address 245 Market Street, San Francisco, California 94	106	
rtify that the foregoing statements are true and server to the best of my knowledge	n e e e e e e e e e e e e e e e e e e e	***

See Instructions on Reverse Side